CLAIMS:

5

- 1. A leg structure for a trampoline having a base frame formed from a plurality of interconnectable base sections comprising:
- two end sections arranged to support respective adjacent base sections; and a central section arranged to support the base sections supported by the end sections at the point of attachment of the base sections.
- 2. A leg structure as claimed in claim 1 further comprising a substantially U10 shaped frame terminating in the two end sections.
 - 3. A leg structure as claimed in claim 2 wherein the central section comprising a substantially V-shaped supporting brace secured to the U-shaped frame.
- 15 4. A leg structure as claimed in claim 1 wherein the end sections are arranged to be secured to the respective base sections.
 - 5. A leg structure as claimed in claim 1 further comprising a cradle mounted on the central section arranged to support the base section.

20

6. A leg structure for a trampoline comprising:

means for supporting two adjacent base sections of a base frame formed from a plurality of base sections; and

means for supporting the point of attachment of the adjacent base sections.

25

- 7. A leg structure for a trampoline as claimed in claim 6 wherein the means for supporting the adjacent base sections is/are arranged to be secured to the base sections.
- 8. A leg structure for a trampoline as claimed in claim 6 wherein the means for supporting the point of attachment of the adjacent base sections is/are not arranged to be secured to the base sections.

9. A trampoline support frame comprising:

a base frame formed from a plurality of interconnectable base sections; and

a plurality of leg structures supporting joins between respective pairs of adjacent base sections.

5

10. A trampoline support frame as claimed in claim 9 wherein at least one leg structure further comprises:

two end sections arranged to support respective adjacent base sections; and

- a central section arranged to support the base sections supported by the end sections at the point of attachment of the base sections.
 - 11. A trampoline support frame as claimed in claim 10 wherein the end sections of the leg structure are arranged to be secured to the respective base sections.
- 15 12. A trampoline support frame as claimed in claim 10 wherein the leg structure further comprises a cradle mounted on the central section arranged to support the base sections.
- 13. A trampoline support frame as claimed in claim 9 further comprising a plurality of tubular holders arranged to retain the lower ends of respective resiliently flexible rods.
- 14. A trampoline support frame as claimed in claim 13 wherein adjacent base sections are coupled by an extending tongue portion of one base section engaging into a
 25 recess in an adjacent base section.
 - 15. A trampoline support frame as claimed in claim 14 wherein the tubular holders are mounted on the exterior of the base sections.
- 30 16. A trampoline support frame as claimed in claim 14 wherein the tubular holders are located at least partly within the base sections.

- 17. A trampoline support frame as claimed in claim 16 wherein the tongue portion of each base section is provided with a slot arranged to receive at least one of the tubular holders of the adjacent base section.
- 5 18. A trampoline comprising:
 - a flexible mat;

10

- a base frame formed from a plurality of interconnectable base sections;
- a plurality of resiliently flexible rods each having a lower end retained in the base frame and an upper end retained in the flexible mat; and
- a plurality of leg structures supporting joins between respective pairs of adjacent base sections.
 - 19. A trampoline as claimed in claim 18 wherein at least one leg structure further comprises:
- two end sections arranged to support respective adjacent base sections; and
 - a central section arranged to support the base sections supported by the end sections at the point of attachment of the base sections.
- A trampoline as claimed in claim 19 wherein the end sections of the leg structure
 are arranged to be secured to the respective base sections.
 - 21. A trampoline as claimed in claim 19 wherein the leg structure further comprises a cradle mounted on the central section arranged to support the base sections.
- 25 22. A trampoline as claimed in claim 18 further comprising a plurality of tubular holders arranged to retain the respective lower ends of the resiliently flexible rods.
- A trampoline as claimed in claim 22 wherein adjacent base sections are coupled by an extending tongue portion of one base section engaging into a recess in an adjacent
 base section.

- 24. A trampoline as claimed in claim 23 wherein the tubular holders are mounted on the exterior of the base sections.
- 25. A trampoline as claimed in claim 23 wherein the tubular holders are located at least partly within the base sections.
 - 26. A trampoline as claimed in claim 25 wherein the tongue portion of each base section is provided with a slot arranged to receive at least one of the tubular holders of the adjacent base section.